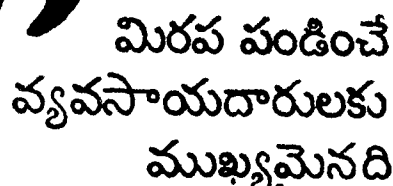


4 పేజీలు : 14 పెనలు

పదేశ
సైనికాధికారి

LAKSHMI FILMS
ವೆಂಕಟೇಶ
 ಎಯಿರ್ ಎಂಡ್ ಸನ್, ಹೈದರಾಬಾದ್



చిదలను గొప్పగా నివారిస్తుంది. **లెబేసిడ్**
ముడుత తెగులే ముఖ్యం అయితే తప్పక ఎక్కువ కాలం
రక్షణ యిస్తుంది.

మిరపకు వచ్చే అన్ని చీడలపైనా ఎక్కువ కాలం
తాగా మందు పనిచెయ్యాలంటే వాడందీ.

ఎల్లప్పుడూ తెలిసికీ, మెటాసిస్టాక్స్, డిఫ్ఫెరెన్స్ ప్యాక్ లో
గం నూచనల ప్రకారం వాడండి.

జమ్మివ మిరప పంట కొరకు సరియైన సమయంలో
వాడుకారు.



Advertisement No. 36

Applications are invited for underrepresented groups. Age as on 1-1-1978 must be within the prescribed limits but is releasable for Government servants outside where otherwise specified. Upper age limit releasable upto 45 years for certain categories of displaced persons from erstwhile East Pakistan, repatriates from Burma and Sri Lanka and for persons who migrated from East African countries of Kenya, Uganda and the United Republic of Tanzania. Upper age limit releasable by 6 years for Scheduled Castes and Scheduled Tribes candidates. No relaxation for others save in exceptional circumstances and in no case beyond a limit of three years. Quotations relaxable at Commission's discretion for candidates who possess a well qualified, higher initial pay be granted to specially qualified and experienced candidates except where otherwise specified.

Particulars and application forms may be obtained from Sectary, Union Public Service Commission, Dhoopar House, Shahjahan Road, New Delhi-11001. The successful candidates will receive a salary of Rs. 600 per month plus Dearness Allowance (17m) rounded off by self-addressed stamped envelope for each post at least of size 20 x 10 cms indicating their name and post for which they are required. Commission may examine few of the cases of genuinely indigenous persons who have been working in the Andaman & Nicobar Islands since 1945 or earlier and also ex-servicemen and ex-military personnel who migrated on or after 1st June, 1963 and 1st November, 1964 respectively. Separate applications with separate fee required for each post. Candidates above mentioned categories need not appear for personal interview. Clustering date for receipt of applications with crossed Indian Post Order for Rs. 8 (Rs. 2 for Scheduled Castes and Scheduled Tribes) till October, 1973 (22nd day of the month) at the office of the Secretary in the Andaman & Nicobar Islands, Port Blair (Andriod), India. Treasury receipts not acceptable.

- 1. One Director, Botanical Survey of India, Calcutta, Department of Science & Technology.** Pay Rs. 1600—1800. Age preferably below 50 years. Qualifications essential: (i) At least a second class M.Sc. degree in Zoology of a recognised university. (ii) Extensive experience in original scientific research in the field of botany or of preparing records (specimens published papers to be submitted as evidence of research). (iii) Administrative experience and experience of running a large research department.
- 2. One Director, Botanical Survey of India, Calcutta, Department of Science & Technology.** Pay Rs. 1600—1800. Age preferably below 50 years. Qualifications essential: (i) B.A., B.Sc. (Botany). (ii) Distinguished record of botanical research. Extensive experience of herbarium work and of guiding original research workers. (iii) Knowledge of modern herbarium methods and knowledge of Indian regional flora and their relative importance as evidenced by publications. (iv) Knowledge of English literature. (v) General Morphology, Ecology and other related fields. (vi) Administrative experience and experience of running a large research department.
- 3. One Publicity Officer, Directorate of Jute Development, Calcutta, Ministry of Agriculture (Department of Agriculture).** Pay Rs. 350—25—300—350. Age preferably below 35 years. Qualifications essential: (i) Degree of a recognised university preferably in Agriculture or allied subjects. (ii) About two years' experience of writing publicity material involving experience in publicity and extension work.
- 4. One Senior Scientific Officer, Grade I, in Electrical Engineering, Instruments Research & Development Centre, Calcutta, Ministry of Defence.** Pay Rs. 700—50—1230. Age preferably below 40 years. Qualifications essential: Second class degree in Electrical Engineering of a recognised university or equivalent. (ii) About four years' experience in development of electro-mechanical components, gyro system, missile system, cyclotron, cyclotron, gyro motor.
- 5. One Senior Scientific Officer, Grade I, in Electronics Engineering, Instruments Research & Development Centre, Calcutta, Ministry of Defence.** Pay Rs. 700—50—1230. Age preferably below 40 years. Qualifications essential: Second class degree in Electronics Engineering of a recognised university or equivalent. (ii) About four years' experience in development of electronic circuits of electronic systems.
- 6. Two Lecturers in Electrical Engineering, Punjab Engineering College, Chandigarh Administration, Chandigarh.** Pay Rs. 600—30—700/40—1150 with starting pay of Rs. 660 and special allowance of Rs. 350 per month. Qualifications essential: Second class degree in Electrical Engineering of a recognised university or equivalent.
- 7. One Assistant Commissioner in Electrical & Electronic Communication, Punjab Engineering College, Chandigarh.** Pay Rs. 600—30—700/40—1150 with starting pay of Rs. 660 and special allowance of Rs. 350 per month. Qualifications essential: First class degree in Electronics & Electrical Communication
- Engineering of a recognised university or equivalent in Electronics Engineering or Electronics or Electrical Communication & Electrical Communication Engineering of a recognised university with specialization in Electronics Engineering with at least two years' teaching degree classes.
- 8. One Senior Scientific Officer, Grade II, Laboratory, Ministry of Defence.** Pay Rs. 700—50—1230. Age preferably below 40 years. Qualifications essential: Second class degree in Chemical Technology of a recognised university or equivalent or equivalent in Organic Chemistry or light organic/inorganic chemistry and production of products.
- 9. Two Asst. Officers, Diesel Safety, Ministry of Defence.** Pay Rs. 350—25—300—350. Age preferably below 35 years. Qualifications essential: Graduate in Engineering or Diploma or Bachelor's degree in Mechanical Engineering or Mining or Metallurgical Engineering or Chemical Engineering or Civil Engineering or Electrical Engineering or Instrumental Engineering or Aeronautical Engineering or Chemical Engineering or Light Organic/Inorganic Chemistry or Production of Products.
- 10. Six Senior Scientific Officers, Directorate of Jute Development, Calcutta, Ministry of Agriculture.**

[illegible]

- Two (existing) Emergency Commissioned Short Service Commissioned Officers for the latter date, but who were commissioned after that date and are released/invalidded owing to disability attributable to military service/ due to be released, if such suitable candidates are available; otherwise to be treated as unreserved
1. Recognised university or college degree in Science/ Engineering/ Communication or any other class degree in Electro-communication Engineering/ Electronics/ or in Micro Electronics/ Electronic Systems and 2. Experience of teaching
3. Scientific Officer or Research & Development, Pesma, Ministry of Defence, Pay Rs. 550-800-EB-300-EB-300 (Below 30 years' experience) (i) Second class degree in Engineering of a recognised university or equivalent (ii) About two years' experience in manufacturing processes of electronic chemicals, design plot plant.
4. Assistant Directors of Electronics General of Electronics, Ministry of Electronics, Pay Rs. 550-800-EB-300-EB-300 (Below 30 years' experience) with a higher initial start pay of Rs. 680 to those possessing a Manager's Certificate of Electronics. Qualifications essential: Degree or equivalent qualification in Engineering of a recognised university or equivalent.
5. Technical Assistant (Police) of Home Affairs.
6. Pay Rs. 325-157-475-EB-200-375. Age limit 30 years. Qualifications essential: A degree in Telecommunication Engineering of a recognised university or equivalent. Mathematics degree in Science/ Physics/ Mathematics followed by a post-graduate diploma in Telecommunication Engineering of a recognised university/ institution or Engineering/ or Telecommunication of a recognised institution with about three years' experience in a large Government or commercial concern.
7. One Senior Fellow (a) Senior Research Fellow, National Sugar Institute, Kanpur, Department of Food, Ministry of Agriculture, Pay: Scholarship (Rt. 325 p.m. Age limit 30 years. Qualifications essential: A degree in Electrical/Mechanical Engineering of a recognised university or equivalent qualification.
8. Seven Skippers, Deep Sea Fishing Vessels, Ministry of Fisheries, Pay Rs. 725-255-800-AG-100. Age limit 50 years. Qualifications essential: Certificate of Competency as Skipper for the Trawlers issued by Mercantile Marine Department.
9. Four Information Officers, Directorate of Information & Publicity, Delhi Administration, Delhi, Pay Rs. 550-800-300-300-EB-300-EB-300 (Below 30 years' experience) (i) Degree of a recognised university or equivalent with proficiency in English, Hindi and Urdu. (ii) About four years' experience in a Government office/ under Government or in a newspaper/ news agency/publicity organisation of standing.
10. Six (Existing) and Ten (Anticipated) Managers, Grade Deputy Assistant Officers, Employee State Insurance Corporation, Pay Rs. 550-800-EB-300-EB-300 (Higher minimum of Rs. 400 applicable to promoters). Age limit 35 years. Releaseable for Government servants and employees of Government of India (existing). Qualifications essential: (i) Degree of a recognised university or equivalent (ii) About five years' experience in management of a Government or semi-Government organisation or public body or insurance company or scheduled bank.
11. One Research Assistant (O & A) and one Staff, Ministry of Agriculture (Department of Community Development & Co-operation). Pay Rs. 325-157-EB-200-375. Age limit 30 years. Qualifications essential: (i) Degree of a recognised university or equivalent. (ii) About one year's experience/training in the application of work study techniques or O & A. (iii) Preference will be given to those techniques in Government or semi-Government organisations or a concern of reputation.
12. Three Research Assistants (Technical Project Appraisal Institute), Planning Commission, Pay Rs. 550-800-EB-200-375. Age limit 35 years. Qualifications essential: (i) Master's degree in Mathematics/ Statistics/ Economics/ or Degree of Engineering, Science or Technical, Mechanical or Chemical with knowledge of programming and computer card-programming. (ii) About one year's experience in the world relating to statistical or engineering data in academic institution or in industry.

RECRUITMENT TO POSTS IN INDIAN COUNCIL OF AGRICULTURAL RESEARCH AND ITS INSTITUTES

Applications are invited for the following | R

- (A) Three Heads of Division in the scale of Rs. 1900—60—1600, one each of:
- (i) Genetics & Plant Physiology, Central Soil Salinity Research Institute, Karnal;
 - (ii) Genetic, Indian Agricultural Research Institute, New Delhi;
 - (iii) Dairy Cattle Breeding, National Dairy Research Institute, Karnal.
- (B) Three Heads of Division in the scale of Rs. 1100—50—1400, one each of:
- (i) Plant Breeding and Geneticals, Barak-pore,
 - (ii) Genetics (Under Coordinated Project on Coconut and Arecanut Improvement), Central Plantation Crops Board, Kavaratti,
 - (iii) Grassland Management, Indian Grassland & Fodder Research Institute, Jhansi.
- (C) Three Project Coordinators at the Indian Veterinary Research Institute, Izatnagar in the scale of Rs. 1800—40—1400, one each of:
- (i) Poultry for Meat;
 - (ii) Poultry for Eggs; and
 - (iii) Animal Breeding.
- (D) Two Associate Project Coordinators and Two Project Coordinators in the scale of Rs. 1100—50—1400, one each of:
- (i) Assistant Project Coordinator: (i) Groundnut, All India Co-ord. Research/Project on Oilseeds, Junagadh, Gujarat;
 - (ii) Assistant Project Coordinator: Research Project on Oilseeds, Bangalore; Project Coordinator: (i) Goat for Mohair Production Production, Indian Veterinary Research Institute, Izatnagar; Centre; and (iv) Goat for Milk Production, National Dairy Research Institute, Karnal.
- (E) One Two Senior Plant Breeders (one for medicinal and one for food crops).
- (F) One Senior Botanist at Central Rice Research Institute, Cuttack;
- (G) One Senior Geneticist (Molecular Biology) at Indian Institute of Horticulture, New Delhi;
- (H) One Senior Scientist (Animal Genetics), at Indian Veterinary Research Institute, Izatnagar. All in the scale of Rs. 1700—50—1400.
- 1.1.1973 (35 years for 45 candidates)
- 1.1.1973 (35 years for 45 Candidates Castes and Scheduled Tribes candidates).
- Essential Qualifications:
- For post of (A): (i) Doctorate in Genetics and Plant Breeding or Plant Physiology (relaxable for Master's or equivalent post-graduate work in the above mentioned distinguished record of productive research);
- (ii) Ten years' experience of research in Plant Breeding/Plant Physiology as evidenced by published work, original papers, planning guide and research in Plant Breeding/Plant Physiology.
- For post of (A)(i): (i) Doctorate in Genetics or Cytogenetics or Plant Breeding (relaxable for equivalent post-graduate degree holders as for post at A(i)).
- (ii) Ten years' experience of research in the field as evidenced by published work.
- (iii) Ability to plan, organise and guide breeding and genetic.
- (iv) Teaching experience, preferably at post-graduate level.
- For post at A(ii): (i) Doctorate in Animal Genetics/Animal Breeding (relaxable for equivalent post-graduate degree holders as for post above).
- (ii) Ten years' experience of research in the field of animal genetics/breeding, preferably with published work.
- (iii) Ability to plan, organise and guide breeding and genetic.
- For post of B(i): (i) Doctorate in Botany or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of B(ii): (i) Doctorate in Botany or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of B(iii): (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of C(i): (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of C(ii): (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of C(iii): (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of D(i): (i) Doctorate in Groundnut or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of D(ii): (i) Doctorate in Oilseed or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of E(i): (i) Doctorate in Medicinal or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of E(ii): (i) Doctorate in Food Crop or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of F: (i) Doctorate in Plant Breeding or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of G: (i) Doctorate in Horticulture or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of H: (i) Doctorate in Animal Genetics or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of I: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of J: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of K: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of L: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of M: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of N: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of O: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of P: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of Q: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of R: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of S: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of T: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of U: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of V: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of W: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of X: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of Y: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.
- For post of Z: (i) Doctorate in Poultry Science or equivalent holder as for post above.
- (ii) Ten years' experience of research in the field as evidenced by published work, to plan, organise and guide breeding and genetic.

Central, Bangalore and (b) one for Central Soil Salinity Research Institute, Patna; (c) one for the Central Rice Research Institute, Cuttack; (d) one for the Central Oilseed Research Institute, Coimbatore; (e) one for the Indian Agricultural Research Institute, New Delhi; (f) one for the National Institute of Animal Genetics, at Indian Veterinary Research Institute, Bidar; (g) one for the National Institute of Horticultural Sciences, Bangalore. Age: Preferably below 45 years on 31.1.1973 (30 years for Scheduled Caste and Scheduled Tribe candidates).

Essential Qualifications:

For post at A(i): (i) Doctorate in Genetics and Plant Breeding or Plant Physiology (not acceptable for post at A(ii) above); (ii) Ten years' experience as post-graduate research holders with exceptionally distinguished record of productive research; (iii) Ten years' experience of research in plant breeding/plant physiology as evidenced by published work. (iv) Ability to plan, organise and guide research in plant breeding/plant physiology.

For post at A(ii): (i) Doctorate in Genetics or Cytogenetics or Plant Breeding or Plant Physiology (not above); (ii) Ten years' experience of research in the field as evidenced by published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics. (iv) Teaching experience, preferably at post-graduate level.

For post at A(iii): (i) Doctorate in Animal Genetics/Animal Breeding (relaxable for post at A(ii) above); (ii) Ten years' experience of research in the field of animal genetics/plant breeding, preferably with published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics.

For post at B(i): (i) Cytogenetics or Cytogenetics or Plant Breeding or Plant Physiology (not above); (ii) Ten years' experience of research in the field of plant breeding or plant genetics and plant physiology as evidenced by published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics. (iv) Teaching experience, preferably at post-graduate level.

For post at B(ii): (i) Doctorate in Cultural Botany or Master's or equivalent (not above); (ii) Ten years' experience of research in the field of plant breeding or plant genetics and plant physiology as evidenced by published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics. (iv) Teaching experience, preferably at post-graduate level.

For post at B(iii): (i) Doctorate in Agricultural/ Horticultural Science or specialisation in management (relaxable for post at B(ii) above); (ii) Ten years' experience in post-graduate research in the field of plant breeding or plant genetics and plant physiology as evidenced by published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics. (iv) Teaching experience, preferably at post-graduate level.

For post at C(i): (i) Doctorate in Animal Genetics/Animal Breeding (relaxable for post at B(ii) above); (ii) Ten years' experience of research in the field of animal genetics/plant breeding, preferably with published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics. (iv) Teaching experience, preferably at post-graduate level.

For post at C(ii): (i) Doctorate in Agricultural/ Horticultural Science or specialisation in management (relaxable for post at B(ii) above); (ii) Ten years' experience in post-graduate research in the field of plant breeding or plant genetics and plant physiology as evidenced by published work. (iii) Ability to plan, organise and guide research in plant breeding and genetics. (iv) Teaching experience, preferably at post-graduate level.

[illegible]

మహబూబ్ నగర్

చారిత్ర ప్రభుత్వ సేవనరీ కార్యాలయము

కలకత్తా-1

జ్ఞాపనరి స్తోత్రం కు తెండరు ప్రకటన

[illegible][illegible][illegible]

